Claim Amendments

Applicants have amended claims 2-3, 12-13, 22-23, 31-32, 41-42 and 51-52. Applicants sets forth a complete listing of the claims with the corresponding status indicated for each claim.

1. (Original) A method for electronically trapping a first digital color image pixel comprising a plurality of colorant values, the method comprising:

identifying a plurality of pixels that surround the first pixel, each of the surrounding pixels comprising a plurality of colorant values;

comparing a colorant value of each of the surrounding pixels with a corresponding colorant value of the first pixel;

identifying one of the surrounding pixels to control trapping of the first pixel; and

trapping the first pixel based on a relationship between a colorant value of the first pixel and a corresponding colorant value of the identified controlling pixel.

- 2. (Currently Amended) The method of claim 1, wherein the <u>plurality of</u> surrounding pixels comprise <u>a trapping window that comprises</u> a circular shape.
- 3. (Currently Amended) The method of claim 1, wherein the <u>plurality of</u> surrounding pixels comprise <u>a trapping window that comprises</u> an elliptical shape.
- 4. (Original) The method of claim 1, wherein comparing further comprises determining differences between a colorant value of the each of the surrounding pixels and a corresponding colorant value of the first pixel.
- 5. (Original) The method of claim 4, wherein comparing further comprises determining a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.

- 6. (Original) The method of claim 4, wherein comparing further comprises determining a magnitude of a sum of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 7. (Original) The method of claim 4, wherein comparing further comprises determining a difference between a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel, and a magnitude of a sum of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 8. (Original) The method of claim 1, further comprising adjusting the compared colorant values of each of the surrounding pixels based on a corresponding distance between the surrounding pixel and the first pixel.
- 9. (Original) The method of claim 1, wherein the relationship comprises a difference between a colorant value of the identified pixel and a corresponding colorant value of the first pixel.
- 10. (Original) The method of claim 1, wherein the colorant values comprise cyan, magenta, yellow and black colorants.
- 11. (Original) A method for electronically trapping a first digital color image pixel comprising a plurality of colorant values, the method comprising:

identifying a plurality of pixels that surround the first pixel, each of the surrounding pixels comprising a plurality of colorant values;

evaluating a function of a colorant value of each the surrounding pixels and a corresponding colorant value of the first pixel;

identifying one of the surrounding pixels to control trapping of the first pixel; and

trapping the first pixel based on a relationship between a colorant value of the first pixel and a corresponding colorant value of the identified controlling pixel.

- 12. (Currently Amended) The method of claim 11, wherein the <u>plurality of</u> surrounding pixels comprise <u>a trapping window that comprises</u> a circular shape.
- 13. (Currently Amended) The method of claim 11, wherein the <u>plurality of</u> surrounding pixels comprise <u>a trapping window that comprises</u> an elliptical shape.
- 14. (Original) The method of claim 11, wherein the function determines differences between a colorant value of the each of the surrounding pixels and a corresponding colorant value of the first pixel.
- 15. (Original) The method of claim 14, wherein the function determines a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 16. (Original) The method of claim 14, wherein the function determines a magnitude of a sum of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 17. (Original) The method of claim 14, wherein the function determines a difference between a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel, and a magnitude of a sum of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 18. (Original) The method of claim 11, further comprising adjusting the compared colorant values of each of the surrounding pixels based on a corresponding distance between the surrounding pixel and the first pixel.
- 19. (Original) The method of claim 11, wherein the relationship comprises a difference between a colorant value of the identified pixel and a corresponding colorant value of the first pixel.

- 20. (Original) The method of claim 11, wherein the colorant values comprise cyan, magenta, yellow and black colorants.
- 21. (Original) A method for electronically trapping a first digital color image pixel comprising a plurality of colorant values, the method comprising:

identifying a plurality of pixels that surround the first pixel, each of the surrounding pixels comprising a plurality of colorant values;

evaluating a function value associated with each of the surrounding pixels, each function value comprising a difference between the colorant values of the corresponding surrounding pixel and corresponding colorant values of the first pixel;

adjusting each of the function values based on a distance between the corresponding surrounding pixel and the first pixel;

identifying a maximum adjusted function value; and

trapping the first pixel based on a relationship between a colorant value of the first pixel and a corresponding colorant value of the surrounding pixel associated with the maximum adjusted function value.

- 22. (Currently Amended) The method of claim 21, wherein the <u>plurality of</u> surrounding pixels comprise <u>a trapping window that comprises</u> a circular shape.
- 23. (Currently Amended) The method of claim 21, wherein the <u>plurality of</u> surrounding pixels comprise a trapping window that comprises an elliptical shape.
- 24. (Original) The method of claim 21, wherein the function value comprises differences between a colorant value of the each of the surrounding pixels and a corresponding colorant value of the first pixel.
- 25. (Original) The method of claim 24, wherein the function value comprises a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.

- 26. (Original) The method of claim 24, wherein the function value comprises a magnitude of a sum of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 27. (Original) The method of claim 24, wherein the function value comprises a difference between a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel, and a magnitude of a sum of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 28. (Original) The method of claim 21, wherein the relationship comprises a difference between a colorant value of the first pixel and a corresponding colorant value of the surrounding pixel associated with the maximum adjusted function value.
- 29. (Original) The method of claim 21, wherein the colorant values comprise cyan, magenta, yellow and black colorants.
- 30. (Original) Apparatus for electronically trapping a first digital color image pixel comprising a plurality of colorant values, the apparatus comprising:

means for identifying a plurality of pixels that surround the first pixel, each of the surrounding pixels comprising a plurality of colorant values;

means for comparing a colorant value of each of the surrounding pixels with a corresponding colorant value of the first pixel;

means for identifying one of the surrounding pixels to control trapping of the first pixel; and

means for trapping the first pixel based on a relationship between a colorant value of the first pixel and a corresponding colorant value of the identified controlling pixel.

31. (Currently Amended) The apparatus of claim 30, wherein the <u>plurality of</u> surrounding pixels comprise <u>a trapping window that comprises</u> a circular shape.

- 32. (Currently Amended) The apparatus of claim 30, wherein the <u>plurality of</u> surrounding pixels comprise <u>a trapping window that comprises</u> an elliptical shape.
- 33. (Original) The apparatus of claim 30, wherein the comparing means further comprises means for determining differences between a colorant value of the each of the surrounding pixels and a corresponding colorant value of the first pixel.
- 34. (Original) The apparatus of claim 33, wherein the comparing means further comprises means for determining a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 35. (Original) The apparatus of claim 33, wherein the comparing means further comprises means for determining a magnitude of a sum of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 36. (Original) The apparatus of claim 33, wherein the comparing means further comprises means for determining a difference between a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel, and a magnitude of a sum of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 37. (Original) The apparatus of claim 30, further comprising means for adjusting the compared colorant values of each of the surrounding pixels based on a corresponding distance between the surrounding pixel and the first pixel.
- 38. (Original) The apparatus of claim 30, wherein the relationship comprises a difference between a colorant value of the identified pixel and a corresponding colorant value of the first pixel.

- 39. (Original) The apparatus of claim 30, wherein the colorant values comprise cyan, magenta, yellow and black colorants.
- 40. (Original) Apparatus for electronically trapping a first digital color image pixel comprising a plurality of colorant values, the apparatus comprising:

means for identifying a plurality of pixels that surround the first pixel, each of the surrounding pixels comprising a plurality of colorant values;

means for evaluating a function of a colorant value of each the surrounding pixels and a corresponding colorant value of the first pixel;

means for identifying one of the surrounding pixels to control trapping of the first pixel; and

means for trapping the first pixel based on a relationship between a colorant value of the first pixel and a corresponding colorant value of the identified controlling pixel.

- 41. (Currently Amended) The apparatus of claim 40, wherein the <u>plurality of</u> surrounding pixels comprise <u>a trapping window that comprises</u> a circular shape.
- 42. (Currently Amended) The apparatus of claim 40, wherein the <u>plurality of</u> surrounding pixels comprise a trapping window that comprises an elliptical shape.
- 43. (Original) The apparatus of claim 40, wherein the means for evaluating determines differences between a colorant value of the each of the surrounding pixels and a corresponding colorant value of the first pixel.
- 44. (Original) The apparatus of claim 43, wherein the means for evaluating determines a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 45. (Original) The apparatus of claim 43, wherein the means for evaluating determines a magnitude of a sum of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.

- 46. (Original) The apparatus of claim 43, wherein the means for evaluating determines a difference between a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of each of the pixel, and a magnitude of a sum of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 47. (Original) The apparatus of claim 40, further comprising means for adjusting the compared colorant values of each of the surrounding pixels based on a corresponding distance between the surrounding pixel and the first pixel.
- 48. (Original) The apparatus of claim 40, wherein the relationship comprises a difference between a colorant value of the identified pixel and a corresponding colorant value of the first pixel.
- 49. (Original) The apparatus of claim 40, wherein the colorant values comprise cyan, magenta, yellow and black colorants.
- 50. (Original) Apparatus for electronically trapping a first digital color image pixel comprising a plurality of colorant values, the apparatus comprising:

means for identifying a plurality of pixels that surround the first pixel, each of the surrounding pixels comprising a plurality of colorant values;

means for evaluating a function value associated with each of the surrounding pixels, each function value comprising a difference between the colorant values of the corresponding surrounding pixel and corresponding colorant values of the first pixel;

means for adjusting each of the function values based on a distance between the corresponding surrounding pixel and the first pixel;

means for identifying a maximum adjusted function value; and
means for trapping the first pixel based on a relationship between a colorant
value of the first pixel and a corresponding colorant value of the surrounding pixel
associated with the maximum adjusted function value.

- 51. (Currently Amended) The apparatus of claim 50, wherein the <u>plurality of</u> surrounding pixels comprise <u>a trapping window that comprises</u> a circular shape.
- 52. (Currently Amended) The apparatus of claim 50, wherein the <u>plurality of</u> surrounding pixels comprise <u>a trapping window that comprises</u> an elliptical shape.
- 53. (Original) The apparatus of claim 50, wherein the means for evaluating determines differences between a colorant value of the each of the surrounding pixels and a corresponding colorant value of the first pixel.
- 54. (Original) The apparatus of claim 53, wherein the means for evaluating determines a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 55. (Original) The apparatus of claim 53, wherein the means for evaluating determines a magnitude of a sum of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 56. (Original) The apparatus of claim 53, wherein the means for evaluating determines a difference between a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel, and a sum of magnitudes of differences between colorant values of each of the surrounding pixels and corresponding colorant values of the first pixel.
- 57. (Original) The apparatus of claim 50, wherein the relationship comprises a difference between a colorant value of the first pixel and a corresponding colorant value of the surrounding pixel associated with the maximum adjusted function value.
- 58. (Original) The apparatus of claim 50, wherein the colorant values comprise cyan, magenta, yellow and black colorants.

59. (Original) Apparatus for electronically trapping a first digital color image pixel comprising a plurality of colorant values, the apparatus comprising:

a memory adapted to store a plurality of pixels that surround the first pixel, each of the surrounding pixels comprising a plurality of colorant values;

a first logic element adapted to determine differences between the colorant values of each of the surrounding pixels from the corresponding colorant values of the first pixel;

a second logic element adapted to sum magnitudes of the differences associated with each of the surrounding pixels and subtract therefrom a magnitude of a sum of the differences associated with each of the surrounding pixels;

a third logic element adapted to determine the surrounding pixel associated with the maximum sum from the second logic element; and

a fourth logic element adapted to trap the first pixel based on a relationship between a colorant value of the first pixel and a corresponding colorant value of the surrounding pixel determined by the third logic element.

- 60. (Original) The apparatus of claim 59, wherein the first, second, third and fourth logic elements comprise pipelined logic elements.
- 61. (Original) The apparatus of claim 59, wherein the first logic element comprises a plurality of differencing elements.
- 62. (Original) The apparatus of claim 61, wherein each of the differencing elements corresponds to an associated one of the surrounding pixels.
- 63. (Original) The apparatus of claim 59, wherein the second logic element comprises a plurality of summing elements.
- 64. (Original) The apparatus of claim 63, wherein each of the summing elements corresponds to an associated one of the surrounding pixels.